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What is claimed is:

- 1 1. A method for selecting a portfolio of products to be developed, comprising
- 2 the steps of:
- 3 selecting a set of candidate products to be developed;
- 4 calculating a set of financial projections for each candidate product, the
- set providing a future profit determination for each pf a set pf possible product
- 6 introduction dates;
- providing at least one project definition for each candidate product, such
- 8 project definitions each including a development schedule and resource
- 9 requirements;
 - providing a set of ayailable resources; and
- generating a development schedule from the set of candidate products to
- maximize profit, wherein the schedule provides fro product development in
- accordance with project definition and resource constraints.
- 14 2. The method of Claim 1, wherein the project definitions include a plurality
- of ordered tasks, with each task containing a time requirement, a resource
- requirement, and an ordering constraint with respect to the other tasks in the
- 17 project.



1 3. The method of Claim 1, wherein/a candidate product includes at least two

2 project definitions, and wherein the generating step includes the step of selecting

one of the at least two project definitions in the development schedule.

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1	4.	A system for selecting a portfolio of products to be developed, comprising:
		• • 1 • •
2		a set of candidate products:

a set of financial projections associated with each candidate product, wherein the set provides a plurality of profit projections for each of a set of possible introduction dates for the associated candidate product;

at least one project definition associated with each candidate product, each of such product definitions including a development schedule and resource requirements;

a set of available resources; and

a planning engine for reading in the set of candidate products, the sets of financial projections, the project definitions, and the available resources, and selecting a set of candidate products which meets all resource availability constraints and maximizes profits, and for generating a development schedule for the selected set of candidate products.

The system of Claim 4, wherein the project definitions include a plurality of ordered tasks, with each task containing a time requirement, a resource requirement, and an ordering constraint with respect to the other tasks in the project.

- 1 6. The system of Claim 4, wherein a candidate product includes at least two
- 2 project definitions, and wherein the planning engine selects one of the at least
- 3 two project definitions for inclusion in the development schedule.